ABSTRACT

The present invention relates to an electrical cable system and a method

for manufacturing an electrical cable system (1) comprising an electrical

cable (10) containing a conductor core (2) and for installing said electrical

cable system over a longitudinally expandable-contractible element (1', 6)

characterized in that it comprises the successive steps of:

disposing a secondary element (3) over said electrical cable so as

to give said electrical cable substantially attached undulations

(100) thereby forming an additional length,

- installing by clamping at least at two points said electrical cable

system to said longitudinally expandable-contractible element,

handling said secondary element after said clamping so as to

release the attachment of said undulations thereby converting

said additional length into a free to be used excess length.

Figure to be published: figure 1